# Workshop on Phase 3 Reformulated Gasoline and the Predictive Model

November 15, 1999 Sacramento, CA

### Agenda

- Introductions
- ARB Staff Proposals
- Other Presentations
  - Energy Commission
  - Autos
  - Ethanol / Oxygenate
  - Oils
  - Others
- Next Meeting

#### Goals

• Provide Flexibility, for removing MTBE while preserving real-world benefits

 Obtain additional reductions that are technically and economically reasonable

# Proposed CaRFG3 Specs

Property	Flat L	imits	Averaging Limits		Cap Limits	
- '	Original	Proposed	Original	Proposed	Original	Proposed
RVP, psi, max	7.0	$7.0^{(1)}$	na <sup>(2)</sup>	no change	7.0	6.4-7.2
Benzene, vol. %, max	1.00	0.80	0.80	0.70	1.20	1.10
Sulfur, ppmw, max	40	20	30	15	80	60/30 <sup>(3)</sup>
Aromatic HC, vol. %, max	25	no change	22	no change	30	35
Olefins, vol. %, max	6.0	no change	4.0	no change	10	no change
Oxygen, wt. %	1.8 to 2.2	no change	na <sup>(2)</sup>	no change	0-3.5	$0-3.7^{(4)}$
T50 °F, max	210	211	200	201	220	225
T90 °F, max	300	305	290	295	330	335
Driveability Index <sup>(5)</sup>	none	1225	na <sup>(2)</sup>	na <sup>(2)</sup>	none	none

- 1) Equal to 6.9 psi if using the evaporative element of the Predictive Model
- 2) Not Applicable
- 3) 60 ppmw will apply December 31, 2002; 30 ppmw will apply December 31, 2004
- 4) If the gasoline contains more than 3.5 weight percent but no more than 10 volume percent ethanol, the cap is 3.7 weight percent
- 5) Driveability Index=1.5\*T10+3\*T50+T90+20\*(wt% oxygen)

# **Emissions**

Pollutant	1998 Average In-Use Fuel	Future Representative In- Use Fuel Based on Flat Limits	Difference
NOx	0.3%	-2.0%	-2.3%
Exhaust Hydrocarbons	-3.6%	-3.7%	-0.1%
Evaporative Hydrocarbons	-6.6%	-6.6%	0%
Total Hydrocarbons	-4.5%	-4.6%	-0.1%
Potency-Weighted Toxics	-8.0%	-15.2%	-7.2%

			Future Representative In-Use Fuel Based on Flat Limits		Difference
Pollutant	2005	2010	2005	2010	2005
NOx	2.1	1.7	-16.6	-13.6	-18.7
Exhaust Hydrocarbons	-16.0	-9.3	-16.5	-9.6	-0.5
Evaporative Hydrocarbons	-14.4	-11.3	-14.4	-11.3	0
Total Hydrocarbons	-30.4	-20.6	-30.9	-20.9	-0.5

#### **Economics**

- Estimated capital costs to refiners: \$1 billion
- Overall estimated costs
  - 1st Year: 4-7 cents/gallon
  - 2nd Year: 2-6 cents/gallon
- CEC economic analysis expected before Hearing
- UC economic impact analysis expected before Hearing

## Presentations by Others

California Energy Commission
Automobile Representatives
Ethanol Representatives
WSPA Representatives
Other Presentations